

VI.3.6C-INFILE-HEAD FFGS FILE FORMAT FOR HEADWATER PARAMETERS

This input file format is used to define locations for headwater Flash Flood Guidance.

Input Data

<u>Record</u>	<u>Field</u>	<u>Variable</u>	<u>Format</u>	<u>Description</u>
1	1	TYPE	A4	'HFFG'
	2	HDID	A8	Location identifier for headwater <u>1</u> /
	3	DESC	A20	Description <u>2</u> /
	4	STRNAM	A20	Stream name <u>2</u> /
	5	LATD LATM	I2 I2	Latitude of the centroid of area in degrees and minutes
	6	LOND LONM	I3 I2	Longitude of the centroid of area in degrees and minutes
2	1	IQOPTH	I1	High flow adjust option: 0 = no adjustment 1 = forecast flow at hours entered on record 3 2 = highest forecast flow over next hours entered on record 3 3 = highest forecast flow in time series (times on record 3 not used) 4 = reduce runoff by storm runoff
	2	IROPTH	I1	Runoff adjust option: 0 = no adjustment 1 = adjust runoff (record 4 required as multipliers) 2 = use fields as ffg (record 4 required) 3 = use threshold runoff as ffg (fields 6-10)
	3	PCIMPV	F4.2	Percent impervious (decimal fraction or whole percent, range 1-99 percent) - default is 0 - use with certain event API models
	4	RCID	A8	Rating Curve identifier to get flow at flood stage from OFS

<u>Record</u>	<u>Field</u>	<u>Variable</u>	<u>Format</u>	<u>Description</u>
				(field 5 = 0)
	5	FSFLOW	F6.0	Flow at flood stage (not used when identifier entered in field 4 above)
	6	UPK1	F6.0	Unit hydrograph peak flow (or threshold runoff) for 1 hour - negative number for percent of 3 hour FFG, e.g. -60 for 60 percent of 3 hr FFG <u>3/</u>
	7	UPK2	F6.0	Same for 3 hours, no percent
	8	UPK3	F6.0	Same for 6 hours
	9	UPK4	F6.0	Same for 12 hours (optional)
	10	UPK5	F6.0	Same for 24 hours (optional)
	11	LATH	I2	1/2 width of area in minutes of latitude
	12	LONH	I2	1/2 width of area in minutes of longitude

Record is 3 required when field 1 on record 2 equals 1, 2 or 3.

3	1	TAQ1	F2.0	Time to adjust flow for 1-hour duration - default 12 hours
	2	TAQ2	F2.0	Time to adjust flow for 3-hour duration - default is TAQ1
	3	TAQ3	F2.0	Time to adjust flow for 6-hour duration - default is TAQ1
	4	TAQ4	F2.0	Time to adjust flow for 12-hour duration - default is TAQ1
	5	TAQ5	F2.0	Time to adjust flow for 24-hour duration - default is TAQ1
	6	QTSID	A8	Identifier of forecast flow time series
	7	DTCQ	A4	Data type code of forecast flow time series
	8	INTQ	I2	Data time interval of forecast flow time series

Record is 4 required when field 2 on record 2 equals 1 or 2.

<u>Record</u>	<u>Field</u>	<u>Variable</u>	<u>Format</u>	<u>Description</u>
4	1	HINTEN1	F6.2	Intensity value for 1 hour, interpolation of value depends on INOPTH in field 2 of record 2: 1 = factor applied to runoff 2 = use value as ffg
	2	HINTEN2	F6.2	Intensity for 3 hours
	3	HINTEN3	F6.2	Intensity for 6 hours
	4	HINTEN4	F6.2	Intensity for 12 hours
	5	HINTEN5	F6.2	Intensity for 24 hours
5	1	WT	F3.2	Weight for area <u>4</u> /
	2	ARID	A8	Basin identifier <u>4</u> /

Repeat fields 1 and 2 in pairs for up to 15 basins.

'ENDID' ends list.

#### Notes:

- 1/ Use assigned Handbook 5 identifiers for gaged locations and other approved identifiers for zones, counties, etc.
- 2/ Field must be enclosed in single quotes if it contains any blanks.
- 3/ Values in fields for unit hydrograph peak flows (fields 6-10) are threshold runoffs in hundredths of inch multiplied by 100 when rating curve identifier (field 4) is blank and flow at flood stage (field 5) is less than 10.
- 4/ If field 1 is negative (-10) for the first area the lowest flash flood guidance value of all the given areas will be used. If field 1 for each given area is zero the flash flood guidance value will be an average of the values for the given areas. If field 1 for each given area is a positive value (weights must sum to 1.00) the flash flood guidance value will be a weighted average of values from the given areas. If only one MAP is required the weight defaults to 1.0.

#### Sample Input

The following input would be used to define or redefine locations for headwaters:

```

          - Column -
      5  10  15  20  25  30  35  40  45  50  55  60  65  70  75  80
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
HFFG FRAT1      FRANKLIN      'HARPETH R'      321000  873000

```

```

0 0 0 FRAT1          0 6000 5500 5300 5100 4200      0 0
0 FRAT1          0 ENDID
HFFG KINT1      KINGSTON SPR      'HARPETH R'      320800 894000
0 0 0          11800 18000 15000 14000 13300 10900      0 0
55 KINT1UPR 45 KINT1LWR 0 ENDID

```

With base flow adjustment and intensity adjustment:

```

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
HFFG KINT1      KINGSTON SPR      'HARPETH R'      320800 894000
1 1 0 KINT1          0 18000 15000 14000 13300 10900      0 0
6 8 12 18 24 KINT1      QINE 6
120 105 100 100 100
55 KINT1UPR 45 KINT1LWR 0 ENDID

```

Use runoff as flash flood guidance:

```

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
HFFG SUNM2      SUN CITY MD      'WINDING R'      0 0
0 3 0 SUNM2          0 18000 15000 14000 13300 10900      0 0
70 SUNM2UPR 30 SUNM2LWR 0 ENDID

```